

Nectarine Tree 'S 6606'

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CROSS REFERENCE TO RELATED APPLICATIONS

None

PRIORITY CLAIM

This application claims priority of U.S. Provisional patent application Ser. No. 60/404,079 filed August 15, 2002.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

None

SUBSITITUTE SPECIFICATION

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LATIN NAME OF THE GENUS AND SPECIES OF THE PLANT CLAIMED

Prunus persica L. Batsch

VARIETY DENOMINATION

20 'S 6606'

BRIEF DESCRIPTION OF THE PHOTOGRAPHS

- FIG. 1 shows the tree and blossoms of 'S 6606';
- FIG. 2 shows the blossoms of 'S 6606';
- FIG. 3 shows the leaves of 'S 6606'; and
- FIG. 4 shows the fruit of 'S 6606'.

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BRIEF DESCRIPTION OF THE VARIETY:

The new nectarine tree 'S 6606' originated as a seedling resulting from a controlled cross of 'Jalousia' x 'Summergrand' (seed parent, not patented) and 'Fantasia' (pollen parent, not patented). Originally bred and tested by the Institut National de la Recherche Agronomique (INRA) in France, 'S 6606' has been asexually propagated by grafting in France and in Parker, Washington, USA, and has been observed to remain true to type over successive asexually propagated generations.

'S 6606' was selected for its broad oblate shape and pleasant sub-acid flavor. While similar in many respects to 'S 6816' (plant patent pending), the fruit of 'S 6606' matures one to two weeks later. It has also been observed that the leaves of 'S 6606' are longer than those of 'S 6816.'

DETAILED BOTANICAL DESCRIPTION OF THE VARIETY:

The following detailed botanical description is based on observations of four year old trees made during the 2004 growing season at Parker, Washington. All colors are described according to the Royal Horticultural Society Colour Chart. It should be understood that the characteristics

described will vary somewhat depending upon cultural practices and climatic conditions, and can vary with location and season. Quantified measurements are expressed as an average of measurements taken from a number of individual plants of the new variety. The measurements of any individual plant, or any group of plants, of the new variety may vary from the stated average.

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Tree

Type Non-spur type

Vigor Medium

Habit Upright

10 Size Width 2.2 m; height 3.9 m

Production Heavy

Trunk

Size Diameter 34.1 at base

Bark Texture varies; color grey 201D on very rough bark;

greyed-purple 183A on rough bark; greyed-purple 184A on

smooth bark

Lenticels Large, prominent, length 0.8 to 1.1 cm; 10 per square inch;

color orange-white 159A

Flowering Branch

20 Size Length 50.8 cm; diameter 1.6 cm

Texture Smooth

Length of internodes Medium, 2.2 to 2.5 cm

Color

Greyed-purple 184A

Anthocyanin coloration

Present

Intensity of anthocyanin coloration Medium

Flowers

5 Abundance of flower buds

Medium

Distribution of flower buds

Generally in groups of two or more

Time of beginning of flowering

Bud burst March 18; bloom period March 21 to

April 6, 2005

Buds

Length 0.8 to 0.9 cm; elongated with rounded tip; color red-

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purple 59A, tip red-purple 63B; hardy

Flower shape

Rosaceous

Flower size

Diameter 3.6 to 3.9 cm

Calyx color (open flower before falling of petals)

Orange

Petals

Quantity 5; overlapping; large, length 1.5 to 1.6 cm, width

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1.4 to 1.5 cm; margins ruffled; petal texture smooth; color

upper surface red-purple 62D, lower surface red-purple

61D

Number of pistils

Always one

Position of stigma compared to anthers

Below

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Stamen length compared to petals

Shorter

Anthers

Size 0.05 cm; color greyed-red 180A; pollen present, yellow 1A

Pubescence of ovary

Absent

Stamen Quantity 36; length 1.0 to 1.2 cm; color red-purple 62D

Filament Size 0.9 to 1.1 cm

Pistil Size 1.0 to 1.2 cm; color yellow 1A

Sepals Length 0.5 to 0.6 cm; width 0.3 to 0.4; color red-purple

5 59A

Leaves

Time of leaf bud burst Medium

Size Medium, length 13.0 cm, width 4.0 cm

Ratio length/width Medium

10 Profile Flat

Curvature of tip Recurved downward

Angle at base Nearly right angle

Angle at top Medium

Anthocyanin coloration Absent

15 Color Yellow-green 146A with yellow-green 146D spots

Petiole

Length Medium

Nectaries Present

Shape of nectaries Kidney-shaped

20 Number of nectaries Normally two

Fruit

Size Small, diameter 7.0 cm; height 4.0 cm

Shape in profile view

Broad oblate

Shape of tip

Bowl shaped depressed

Symmetry when cut along suture

Symmetric

Suture

Marked

5 Depth of petiole cavity

Broad

Width of petiole cavity

Broad

Color of skin

Ground color orange-red 34B; over color red-purple 59A

Extension of anthocyanin coloration of skin Very large

Pubescence

Absent

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Thickness of skin

Medium

Adherence of skin

Medium

Firmness of flesh

Very firm

Anthocyanin coloration directly under skin Absent

Anthocyanin coloration around the stone

Absent

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Texture of the flesh

Not fibrous, fine

Sugar content of flesh

High, Brix 13.5

Color of flesh

Yellow 16C; color near seed yellow N30A

Flavor

Sub-acid, skin slightly tart

Stone

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Size compared to fruit

Small, diameter 2.5 cm

Shape

Flat; ridged; pitted

Color

Red-purple 59B

Likelihood of stone to split Absent or very weak

Adherence to flesh Yes

Degree of adherence to flesh Medium

Maturity

5 Time of maturity Early

Duration Multiple pickings

Preharvest drop Absent or minimal

Time of falling of leaves Medium

Resistance to pests and diseases None noted